

## **Exhibit S**

REDACTED

REDACTED

REDACTED

REDACTED

**From:** Ryan Lenahan <[notification+pfdvclcf@facebookmail.com](mailto:notification+pfdvclcf@facebookmail.com)>  
**Reply-To:** Reply to Comment <[g+41vk6rbs000000p0resp02ryapvhc314000zg4dgn1lg27646@groups.facebook.com](mailto:g+41vk6rbs000000p0resp02ryapvhc314000zg4dgn1lg27646@groups.facebook.com)>  
**Date:** Sunday, November 4, 2012 10:08 PM  
**To:** Internet Advertising - People Who Don't Pay <[internetdeadbeats@groups.facebook.com](mailto:internetdeadbeats@groups.facebook.com)>  
**Subject:** Re: [Internet Advertising - People Who Don't Pay] Roger Dowd from Reach Media group owes me \$13,000...

Ryan Lenahan commented on his post in Internet Advertising - People Who Don't Pay.



**Ryan Lenahan**

10:08pm Nov 4

Just an update, over 3 months have passed and have still not seen a dime.

Comment History



**Josh Ogle**

9:50pm Sep 30

Good to know, thanks for the heads up.



**Rocky Iorio**

2:11am Sep 29

oh my...not going near that network



**Ryan Lenahan**

11:21pm Sep 28

Roger Dowd sent a 14k wire to my partner whom was using the very same sms

content, then 3 days later contacted the bank and pretended the wire they sent was fraud in attempts to get it reversed. Luckily a signed IO, invoice, emails, transcripts...etc got the bank to realize it was a BS story and stopped the fraudulent reversal.

Original Post



**Ryan Lenahan**

11:19pm Sep 28

Roger Dowd from Reach Media group owes me \$13,000 and forcing me to hire Harrison Gevirtz to take them to court. I'm also aware that they owe another network \$xx,xxx in addition to another affiliate they owe \$xx,xxx. Roger claims we were using "unapproved" sms content however I have countless emails, skype transcripts...etc where he told me to use his exact word for word message on my marketing materials or else risk non payment, which I did under threat and now hes claiming its unapproved BS story.

[View Post on Facebook](#) · [Edit Email Settings](#) · [Reply to this email to add a comment.](#)